



# IPS Engine - Release Notes

Version 6.4

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IPS Engine 6.4 Release Notes

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## Change log

Date	Change Description
2023-02-22	Initial release.

# Introduction

This document provides the following information for the Fortinet IPS Engine 6.4 build 0155.

- [Product integration and support on page 6](#)
- [Resolved issues on page 7](#)
- [Known issues on page 8](#)

IPS Engine 6.4 build 0155 is a built-in release for FortiOS 6.4.12. It is not a release to FortiGuard.

For additional FortiOS documentation, see the [Fortinet Document Library](#).

# Product integration and support

The following table lists IPS engine product integration and support information:

FortiOS	6.4.12
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## Resolved issues

The resolved issues listed do not list every bug that this release has corrected. For inquiries about a particular bug, contact [Customer Service & Support](#).

Bug ID	Description
773711	HTTPS sessions to some internal destinations randomly drop for some users from the same set of group.
822551	FortiOS cannot block Eicar.Virus.Test.File HTTPS traffic when a block IPS log is present.
836955	Primary and secondary node of high availability cluster is inaccessible and drops traffic.
838875	Application control filename field has unexpected character and breaks syslog format.
839671	IPS engine crashes.
847129	IPS engine crashes and triggers conserve mode. IPS engine stalls and triggers failopen.
848368	IPS causes high memory.
855301	IPS Engine consumes high memory.
856616	IPS Engine has high memory usage after device upgrade.
856793	After static URL file change, network degradation occurs and impacts end user traffic.
863074	Web Filter override function sends out both block and passthrough logs.
870243	FortiOS treats ZIP file block unexpectedly with FLOW-DLP.
873153	A URL that consists of more than 8000 characters cannot get a FortiGuard rating with flow URL filter.

## Known issues

There are no known issues with this release of IPS engine version 6.4 for FortiOS.

To report a bug, please contact [Customer Service & Support](#).





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